

)

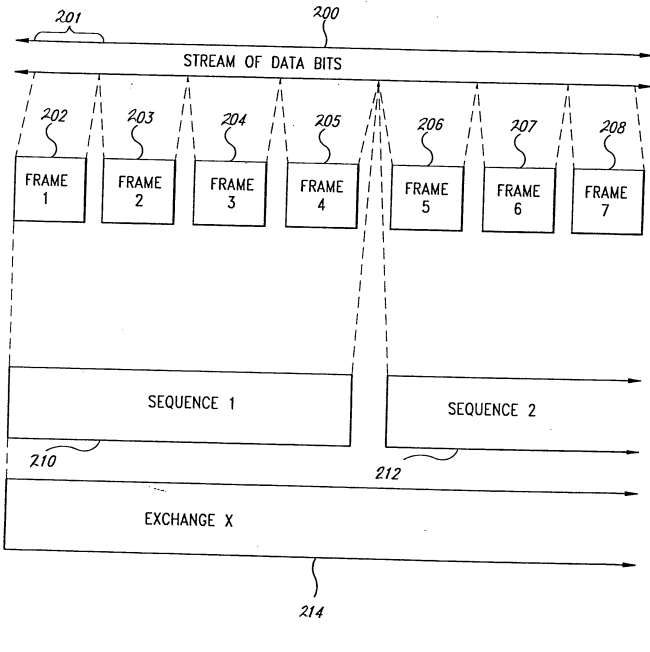
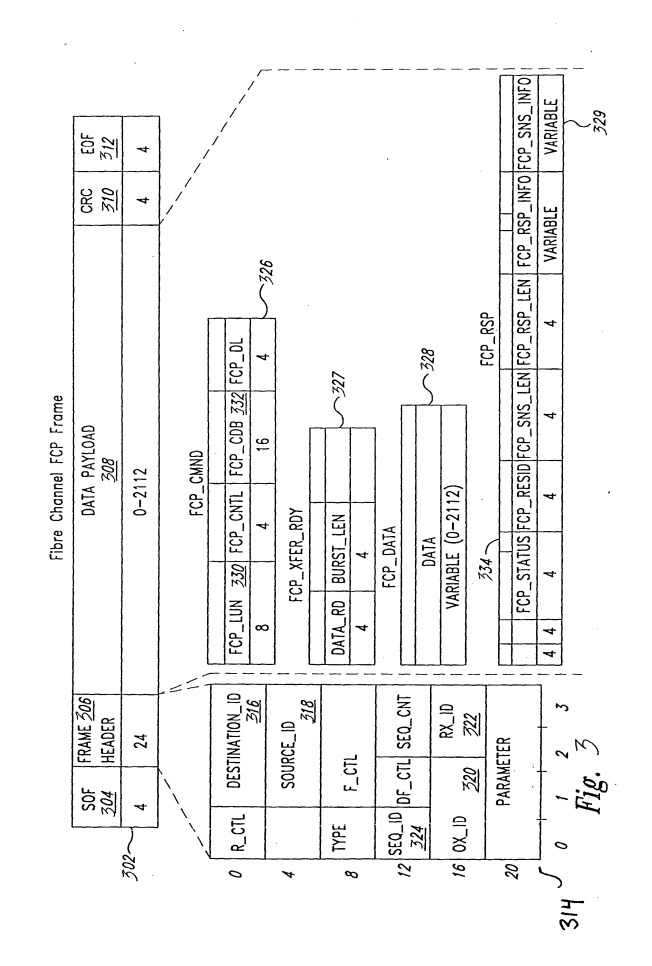
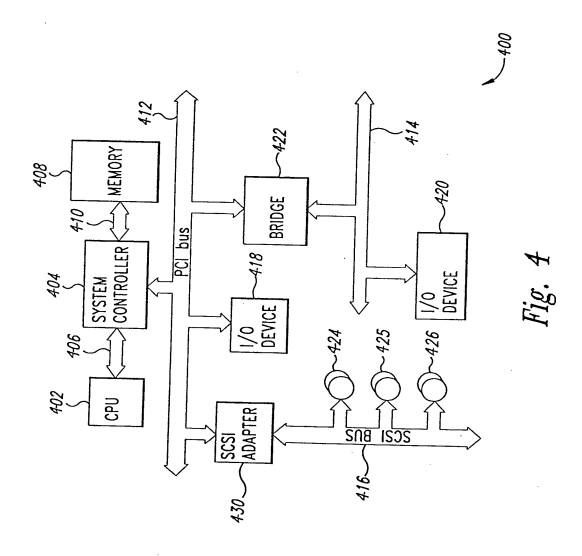
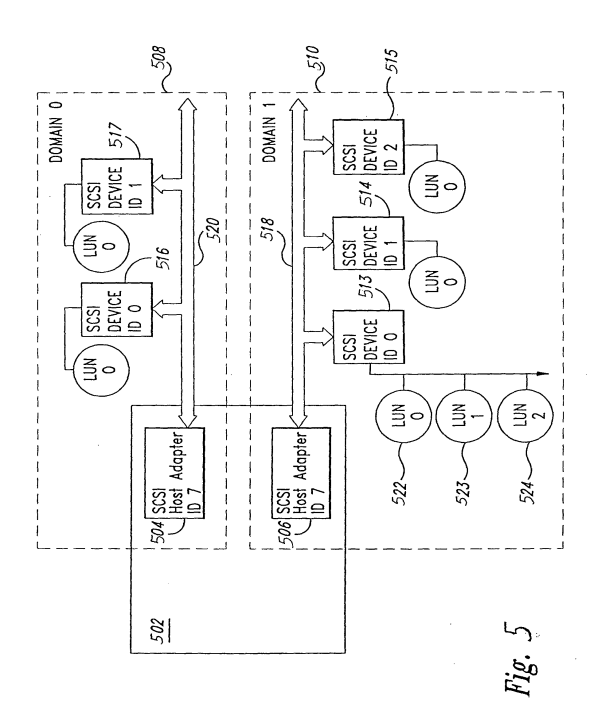
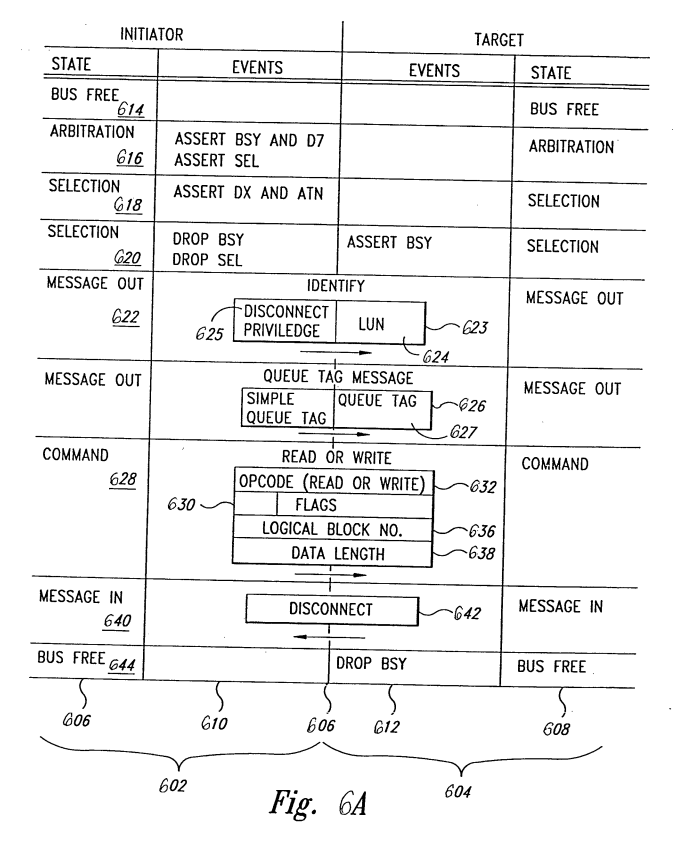


Fig. 2





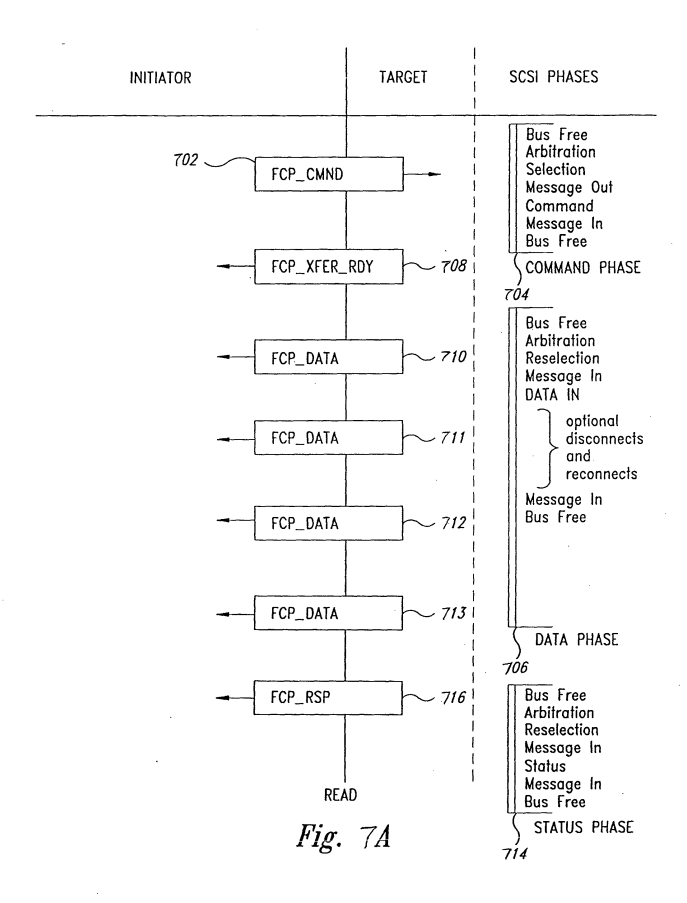




INITI	ATOR .	TARGE	Т	
STATE				STATE
BUS FREE 646				BUS FREE
ARBITRATION <u>648</u>			SY AND DX EL AND I/O	ARBITRATION
RESELECTION <u>650</u>		ASSERT D DROP SEL	X AND ATN	RESELECTION
MESSAGE IN <u>652</u>	IDENTIFY LUN 654		MESSAGE IN	
MESSAGE IN	QUEUE TAG MESSAGE SIMPLE QUEUE TAG QUEUE TAG QUEUE TAG		MESSAGE IN	
DATA IN (read) OUT (write) <i>G58</i>	ACK D	ATA 	REQ	DATA IN (read) OUT (write)
OPTIONAL DISCONNECT/ RECONNECT 660	MESSAGE IN SAVE PO MESSAGE IN DISCONNI BUS FREE ARBITRATION RESELECTION MESSAGE IN IDENTIFY MESSAGE IN QUEUE TAG	ECT	MESSAGE IN MESSAGE IN BUS FREE ARBITRATION RESELECTION MESSAGE IN MESSAGE IN	
DATA	ACK DATA REQ OCC READ ——— WRITE		DATA	
MESSAGE IN 662	DISC	ONNECT		MESSAGE IN
BUS FREE 664		DROP BSY	1	BUS FREE
Fig. 6B				

INITIA	ror .	TARGET	
state			state
BUS FREE <u>666</u>			BUS FREE
ARBITRATION <u>\$\tilde{\phi}68\$</u>		ASSERT BSY AND DX ASSERT SEL AND I/O	ARBITRATION
RESELECTION <u>G70</u>		ASSERT DX AND ATN DROP SEL	RESELECTION
MESSAGE IN 672		IDENTIFY LUN 674	
MESSAGE IN	<u> </u>		
STATUS <u>678</u>	001	h 680	STATUS
MESSAGE IN 682	COMMAND OOF		MESSAGE IN
BUS FREE <u>686</u>		DROP BSY	BUS FREE

Fig. 6C



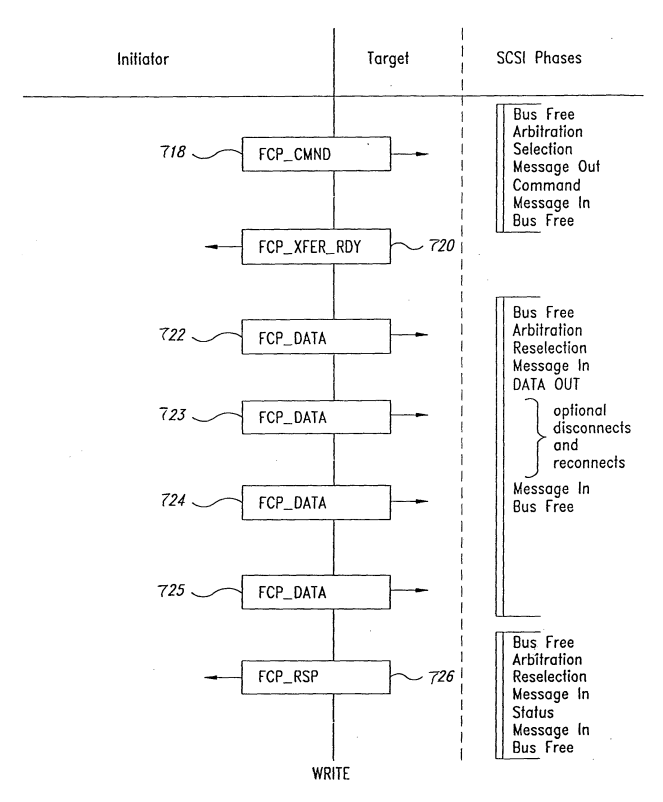
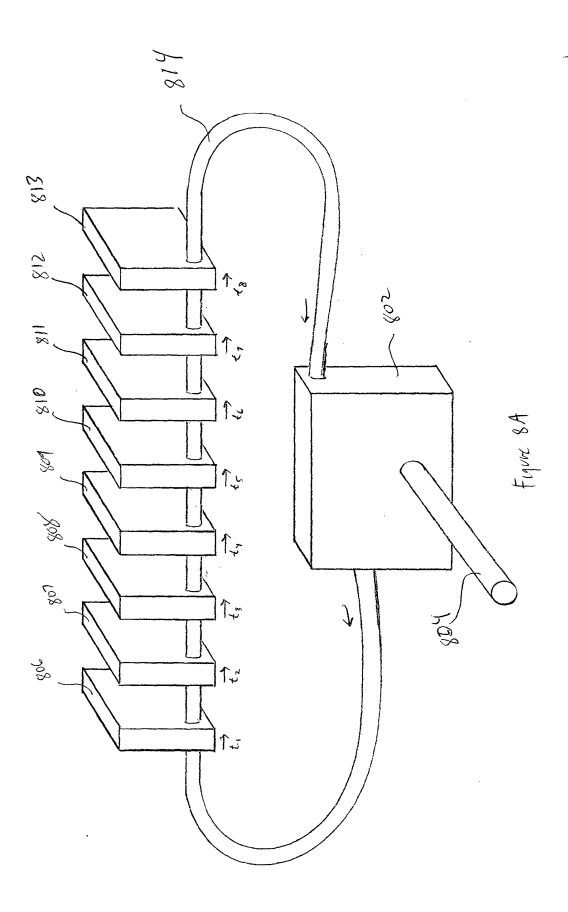
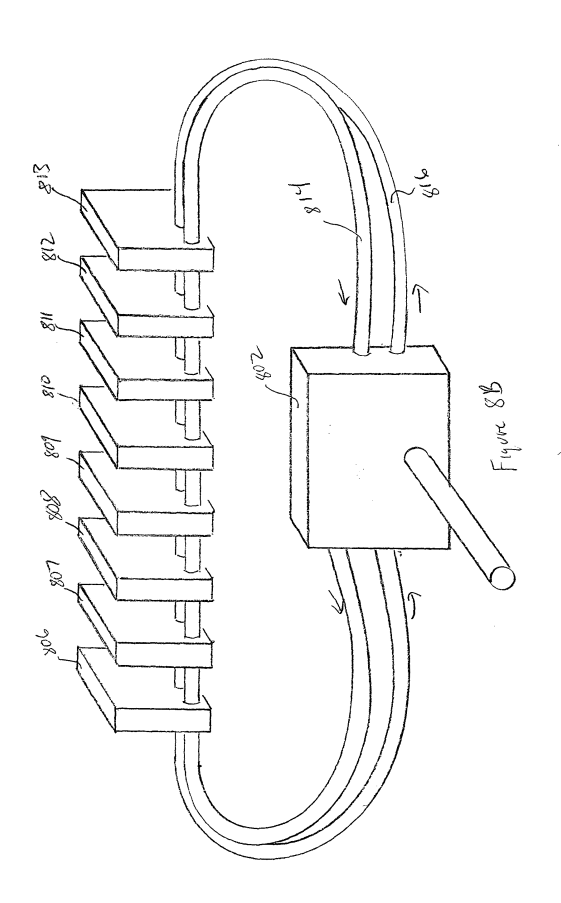
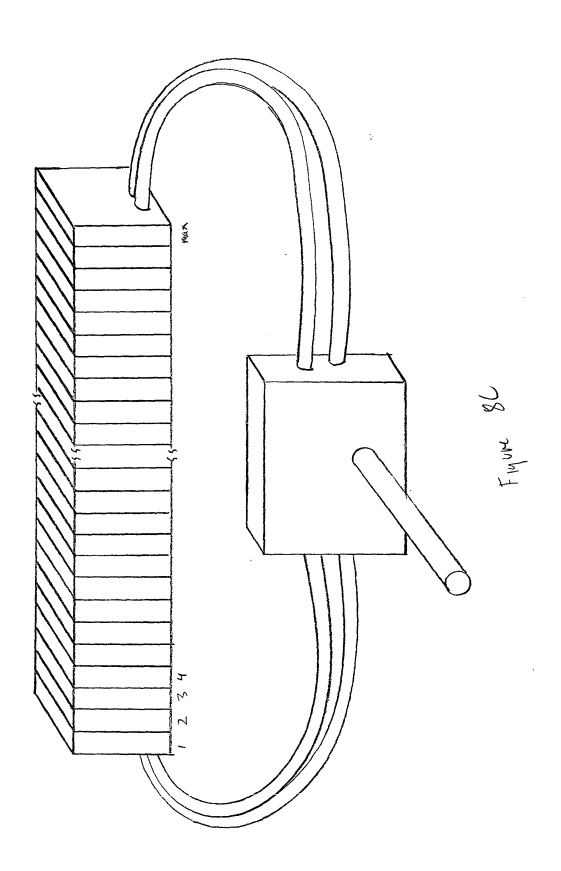


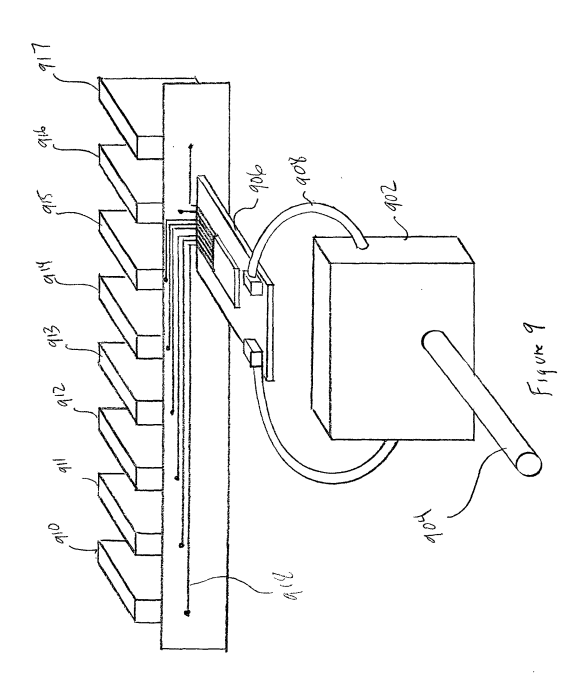
Fig. 7B







p28



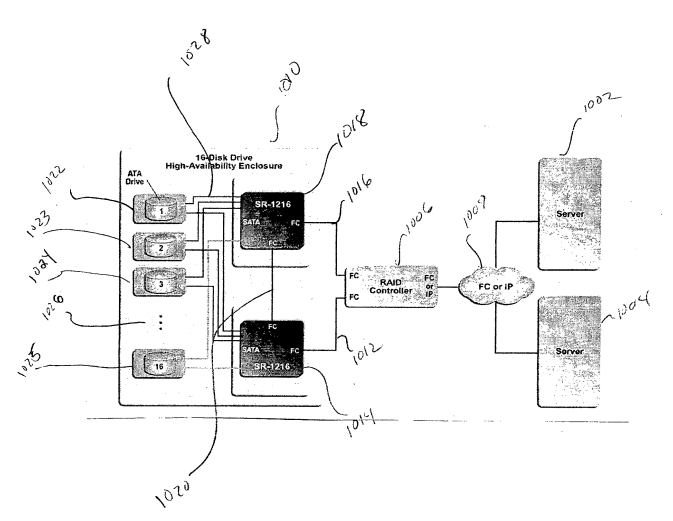
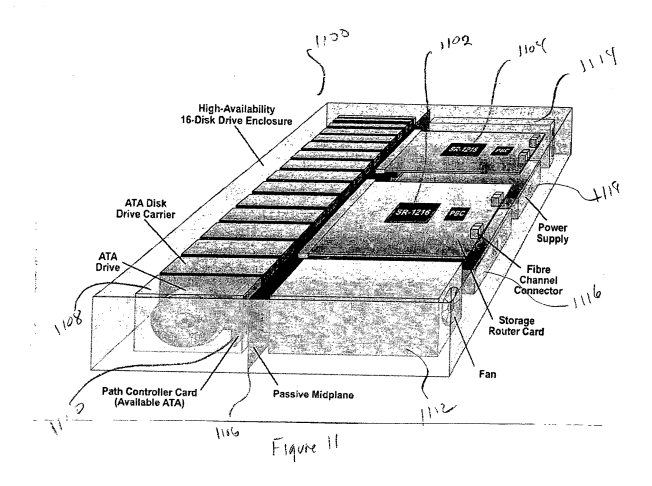
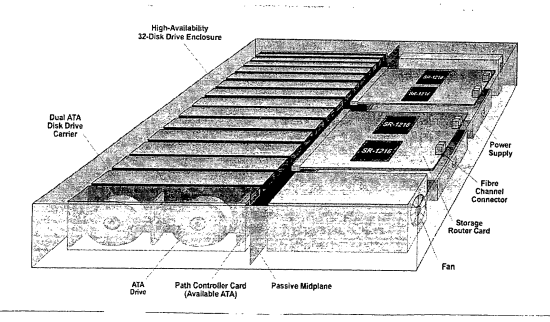
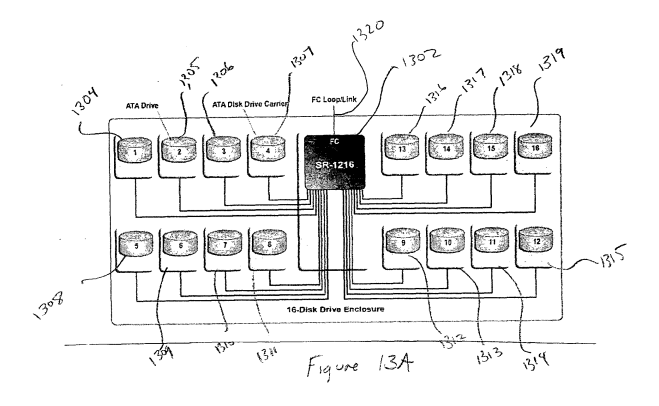


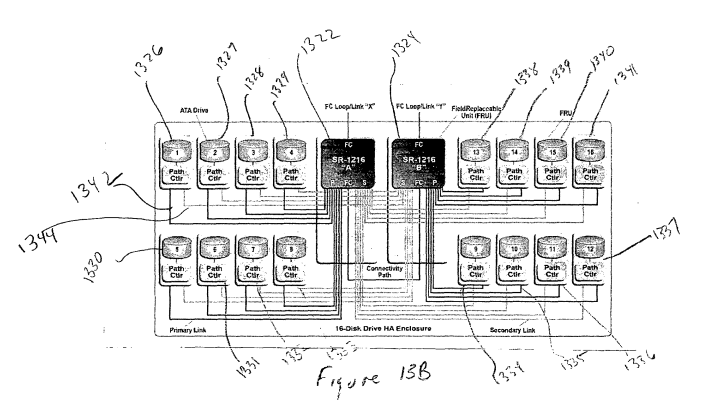
Figure 10

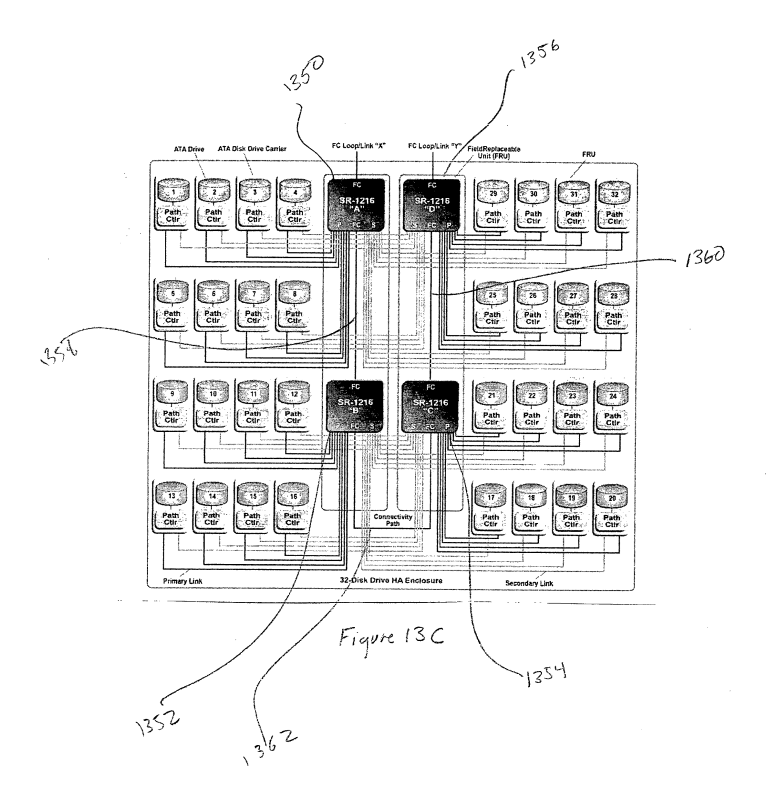


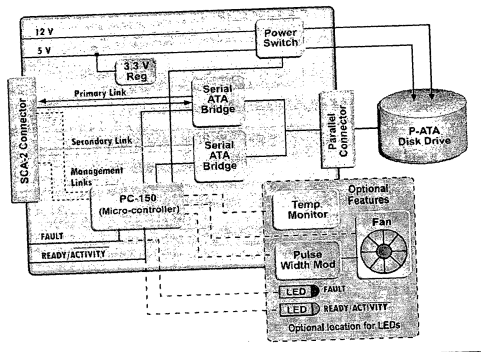


FINURIZ









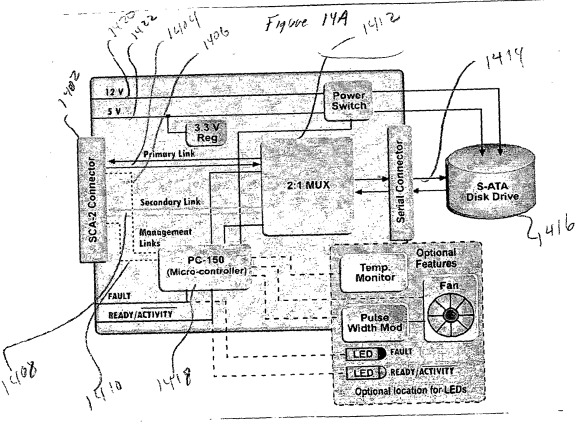
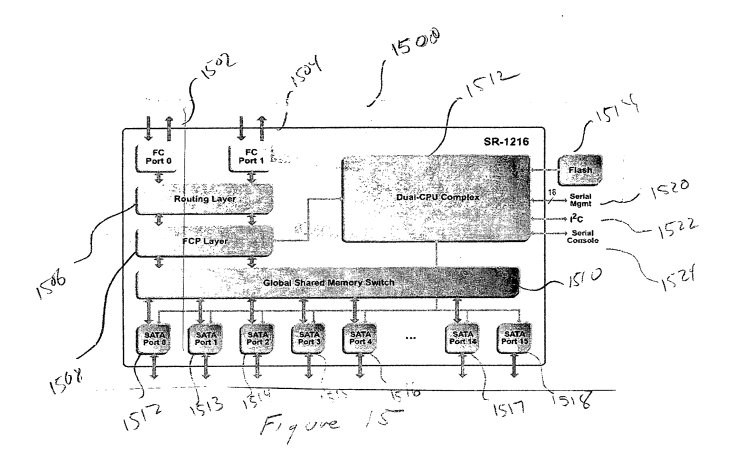


Figure 148



015×3 0 - 12 10 9 8 - 12 10 9 8 - 12 10 9 8 - 12 10 9 8 - 12 10 10 10 10 10 10 10 10 10 10 10 10 10 1	
500 M	
015K 2 0 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	≺
	Figure 16 A
01.5K 0 - 1 - 1 - 0 - 1 - 0 - 1 - 0 - 1 - 0 - 0	
DixO 0 - 2 2 - 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	

,		
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	2 2 2 2 3 2 4 3 3 4 4 4 3 3 4 4 3 4 3 4	Figure 1615
	24-42 24-42	Lid one
	14 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

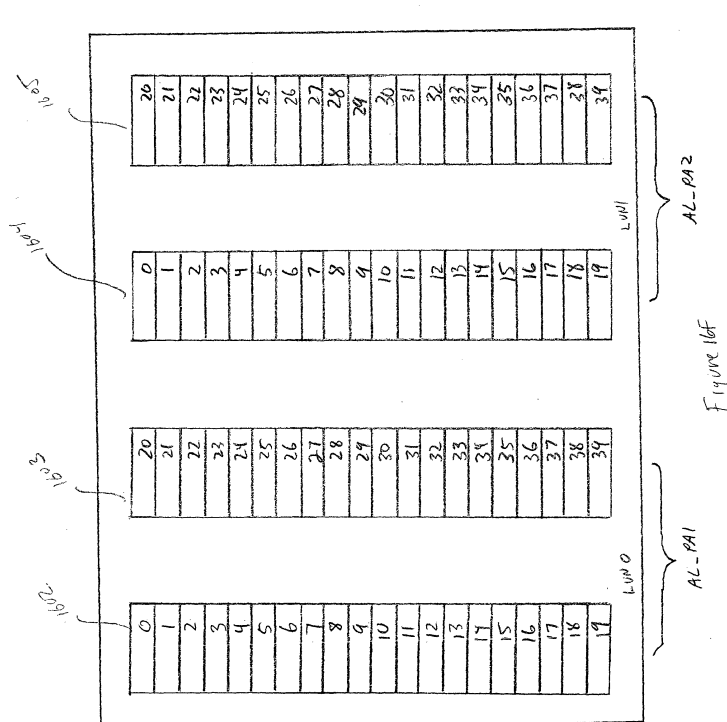
不

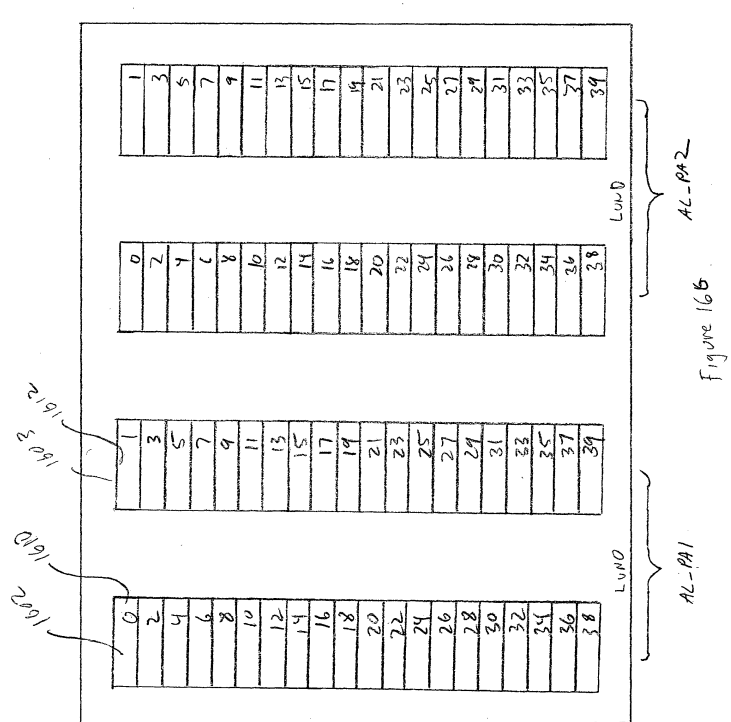
AC-PA1 Flyur 16C

43

222222222222222222222 当当的不是不不不是高年命四公公公路不正然 AC_PA1 Figure 160 O 331 200) 200/ 2 2 2 2 Or

1000 0 1007 AL-192 19 Figure 16E 1007 ALIANI 2005 0 MM7





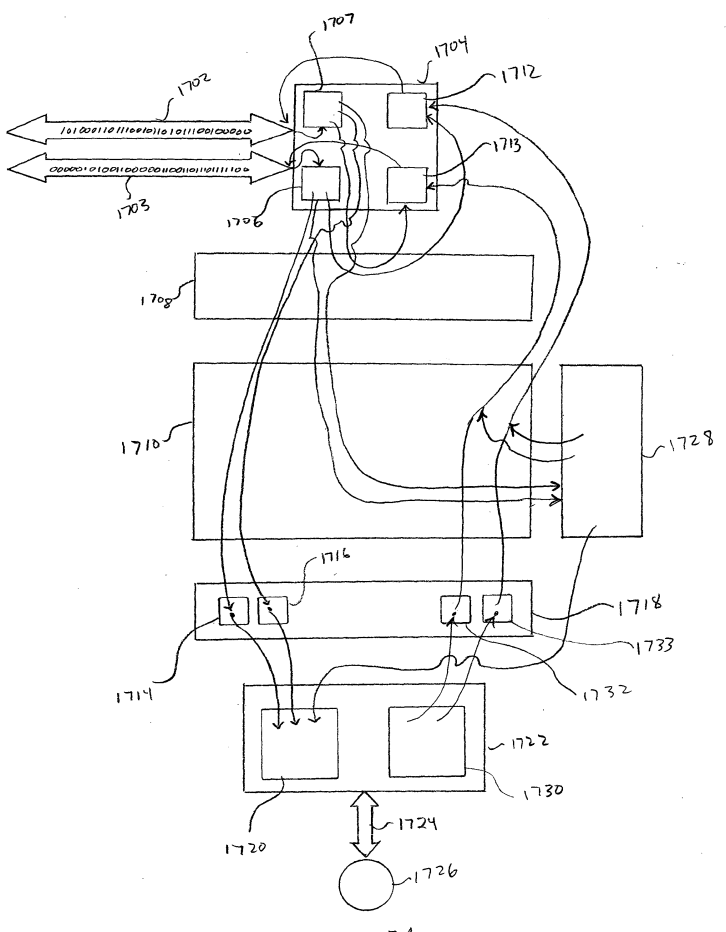
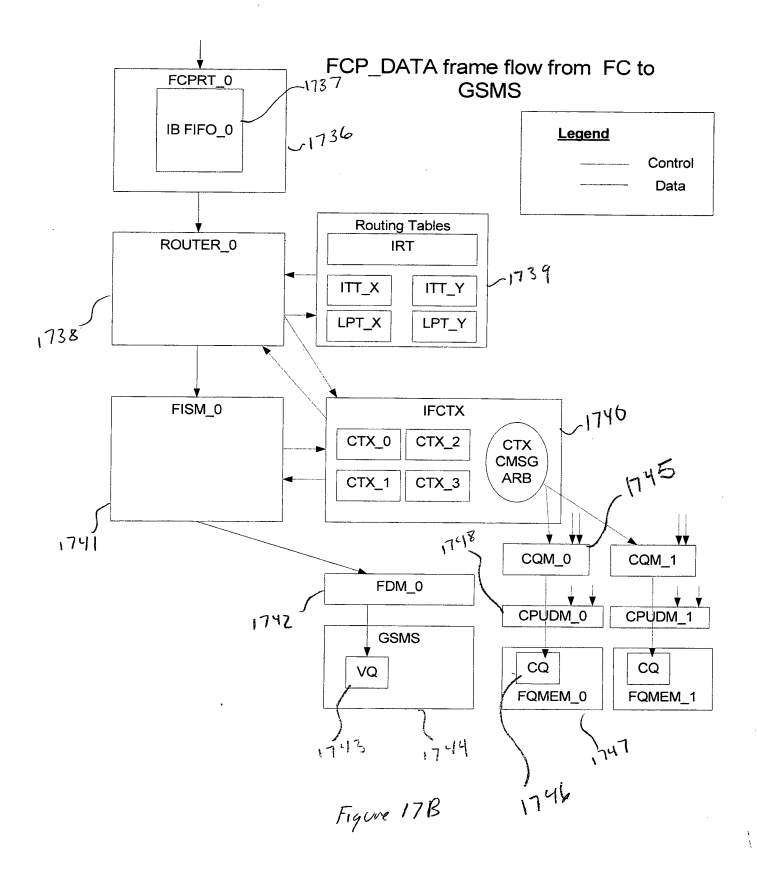


Figure 17A



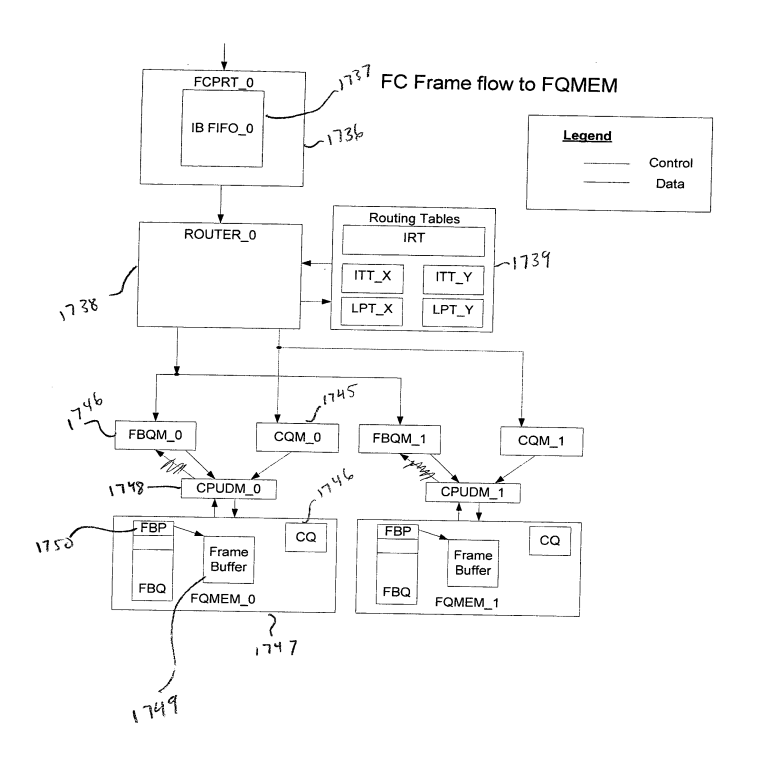
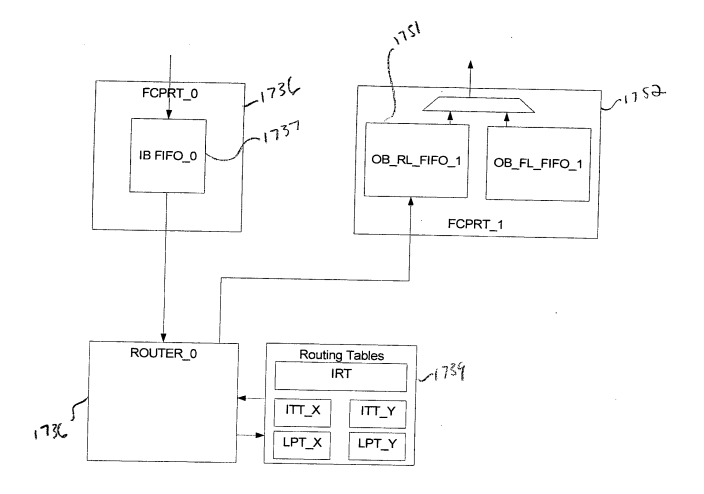


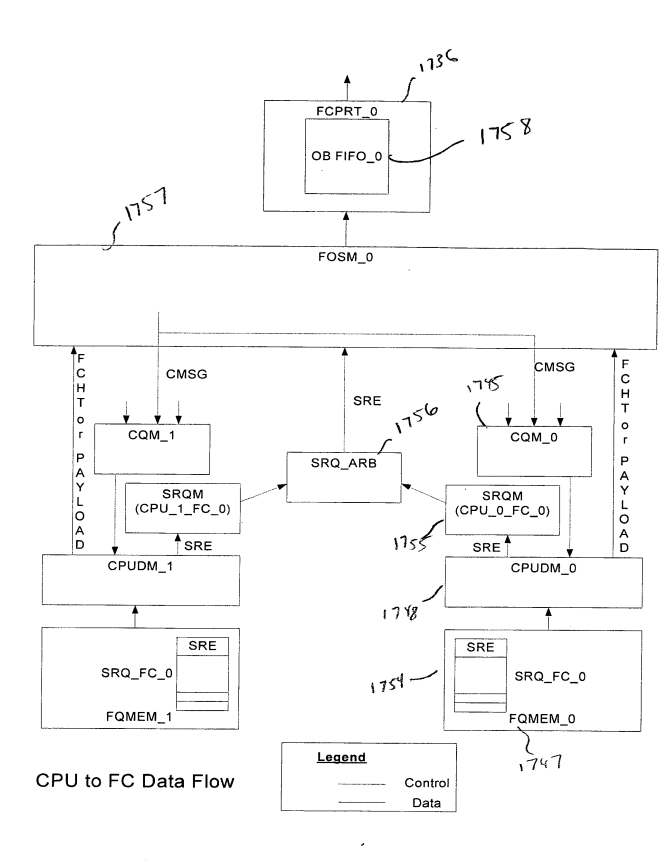
Figure 17C



FC to FC flow

Legend	
PRODUCTION OF THE PRODUCTION O	Control
	Data
	ĺ

Figure 17D



FIGUR 17E

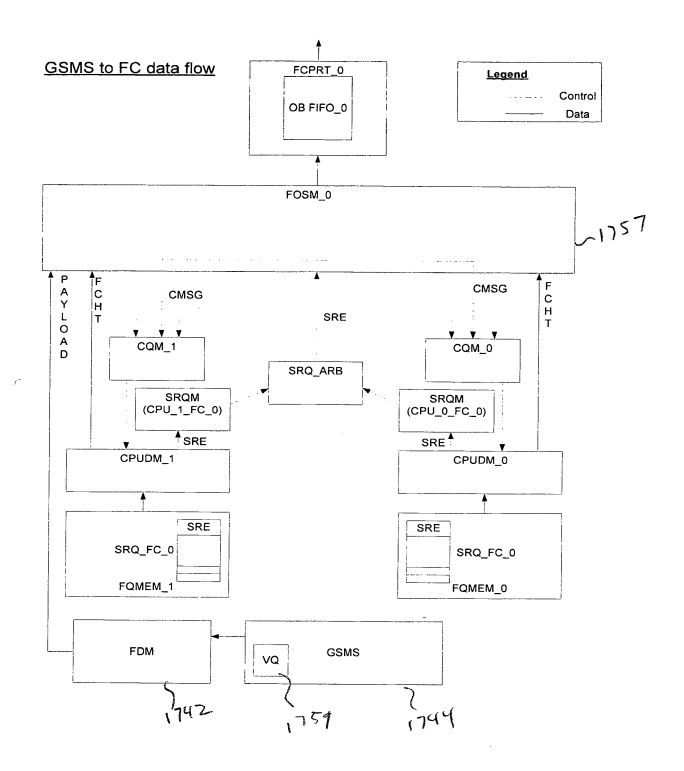


Figure 17F

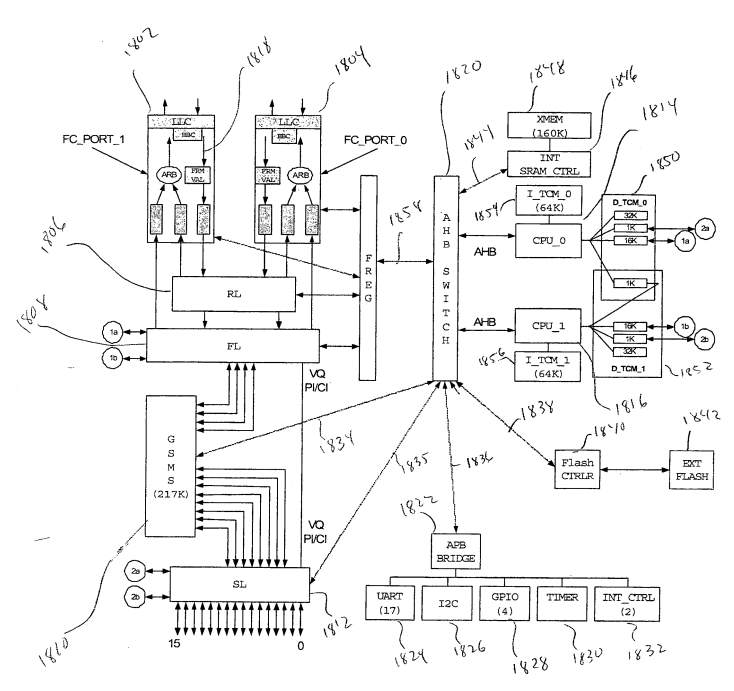
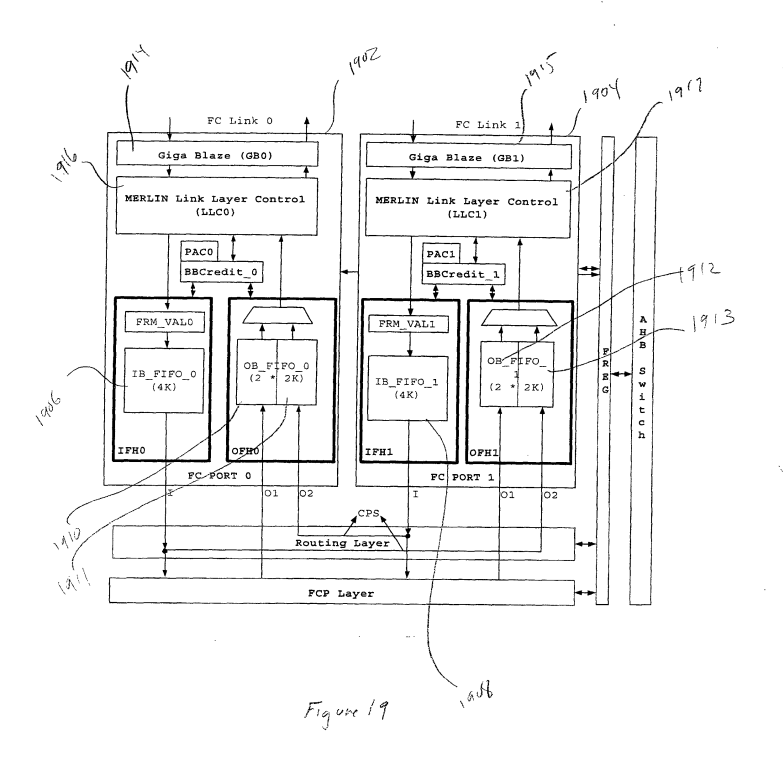
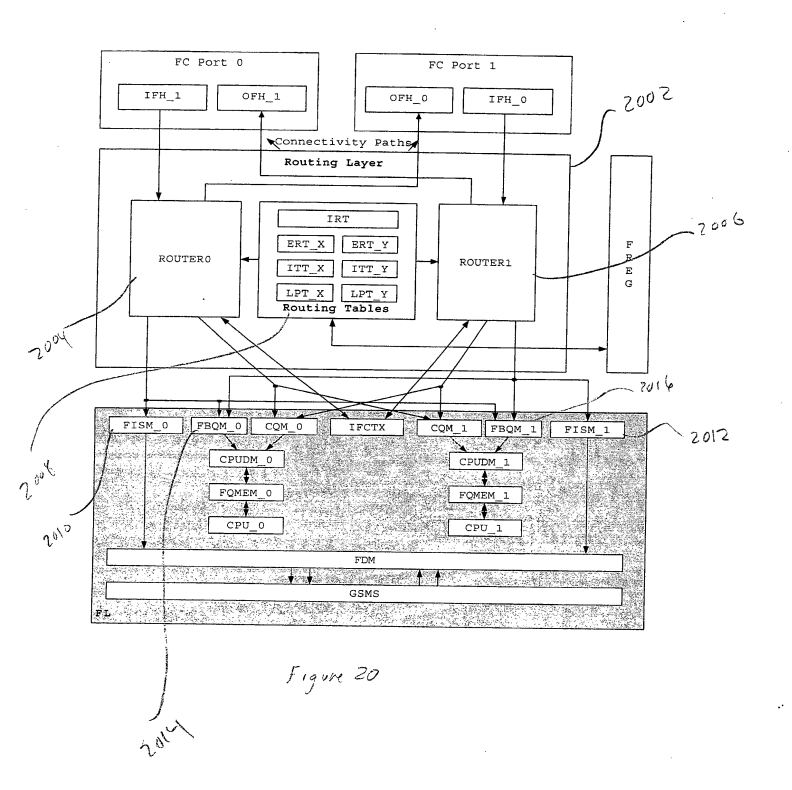
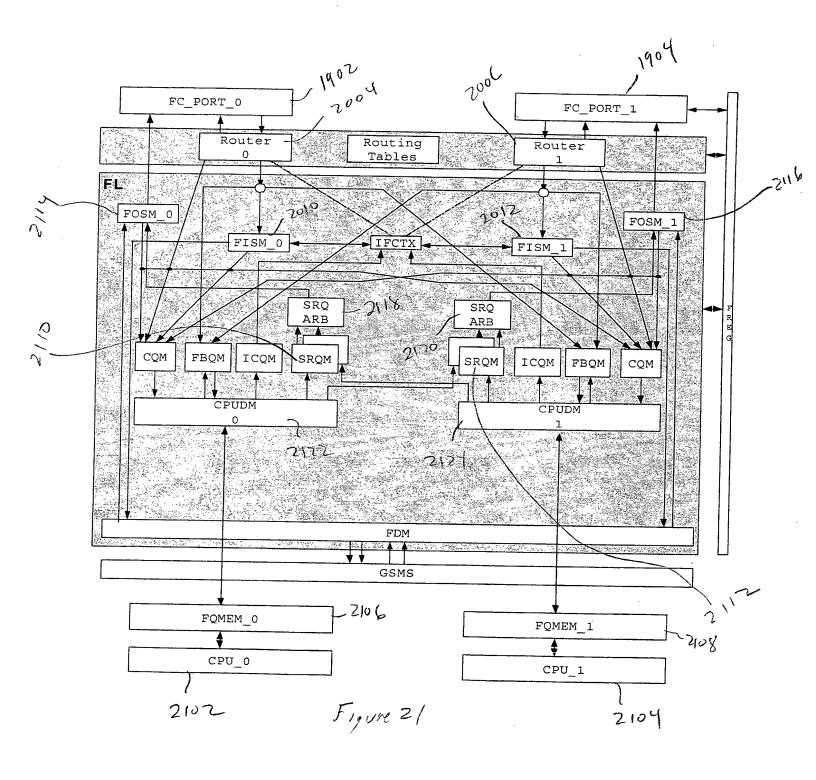


Figure 18







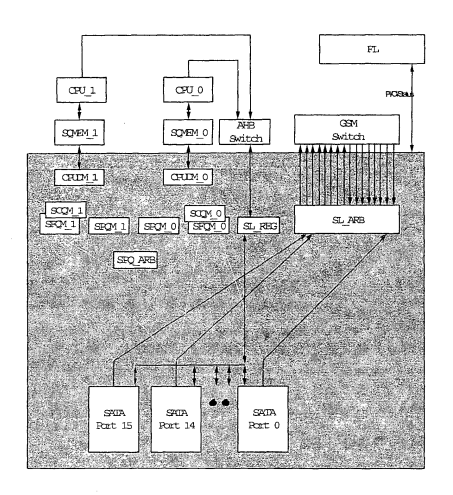
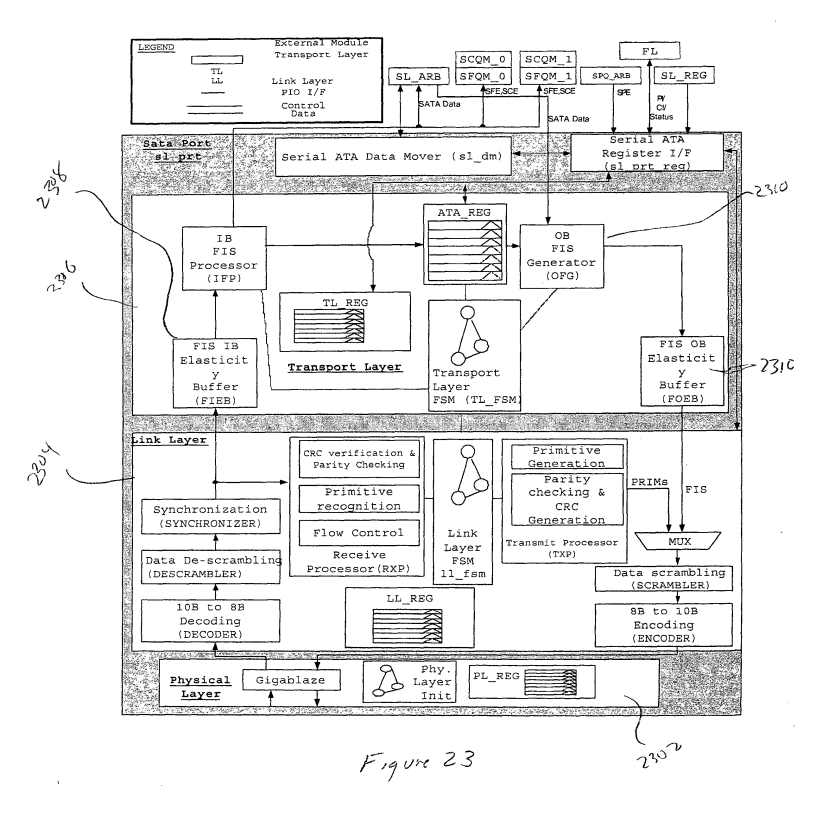


Figure 22



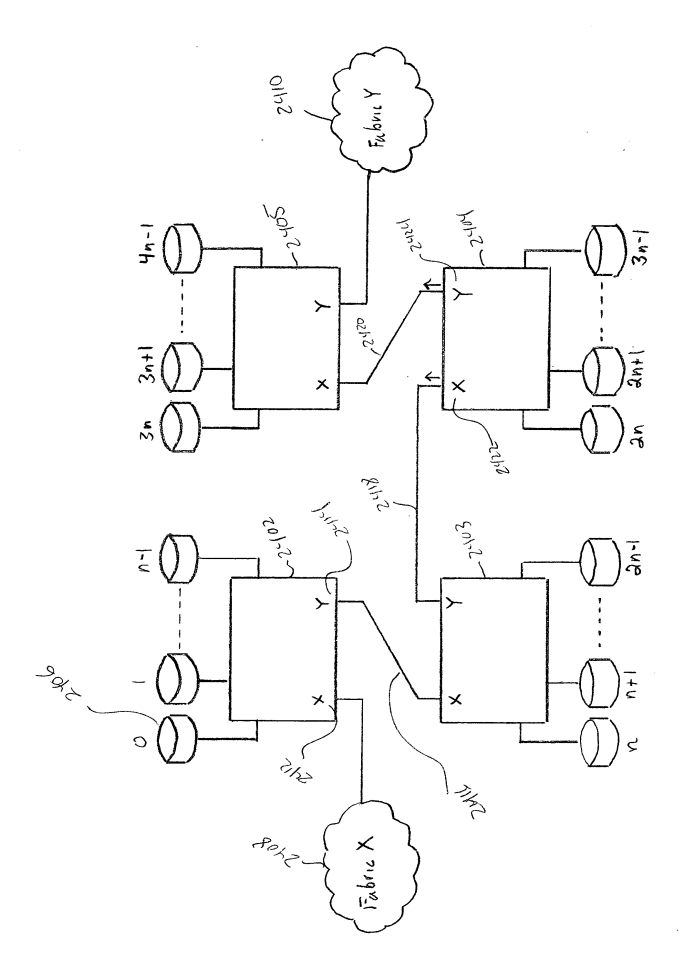


Figure 24

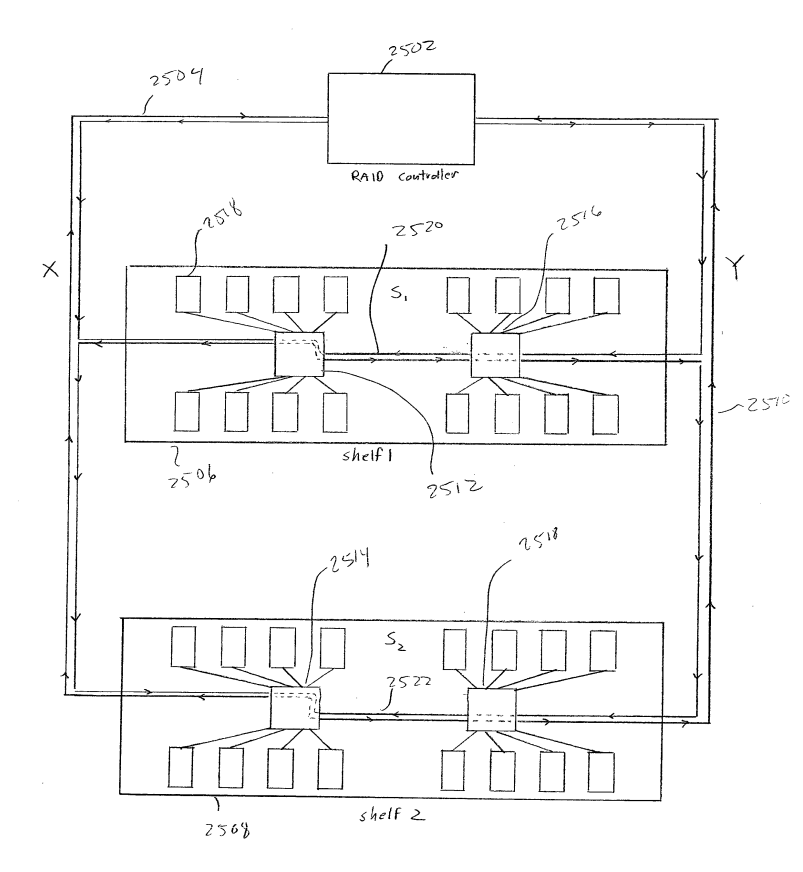
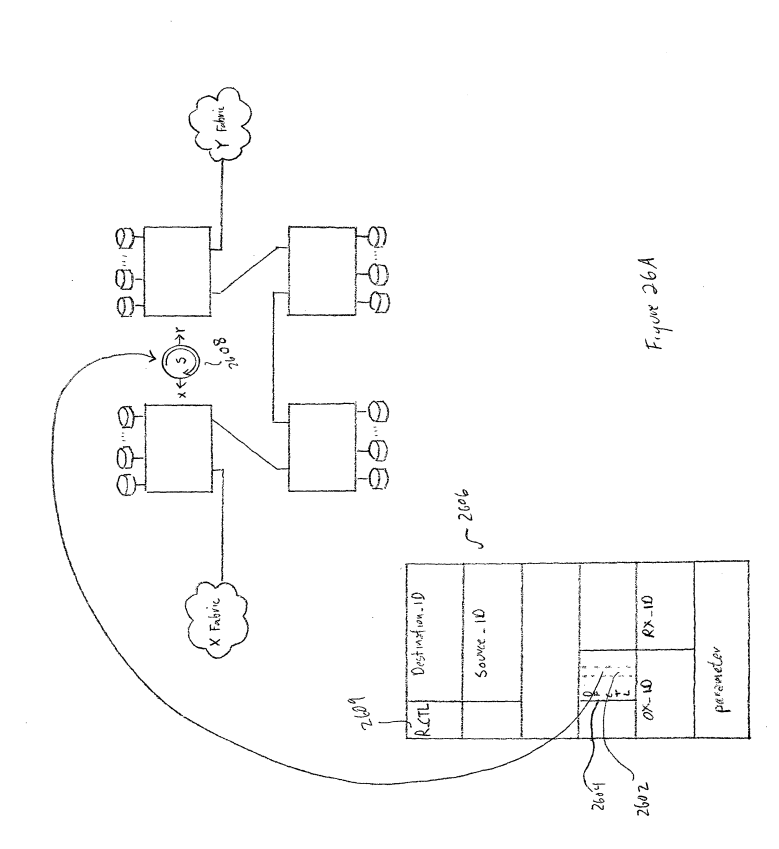
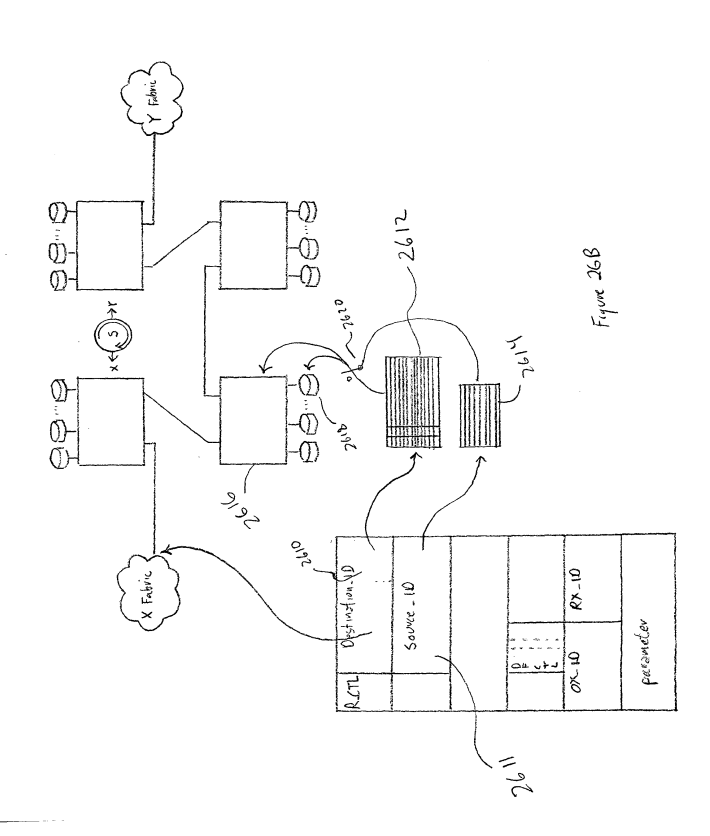
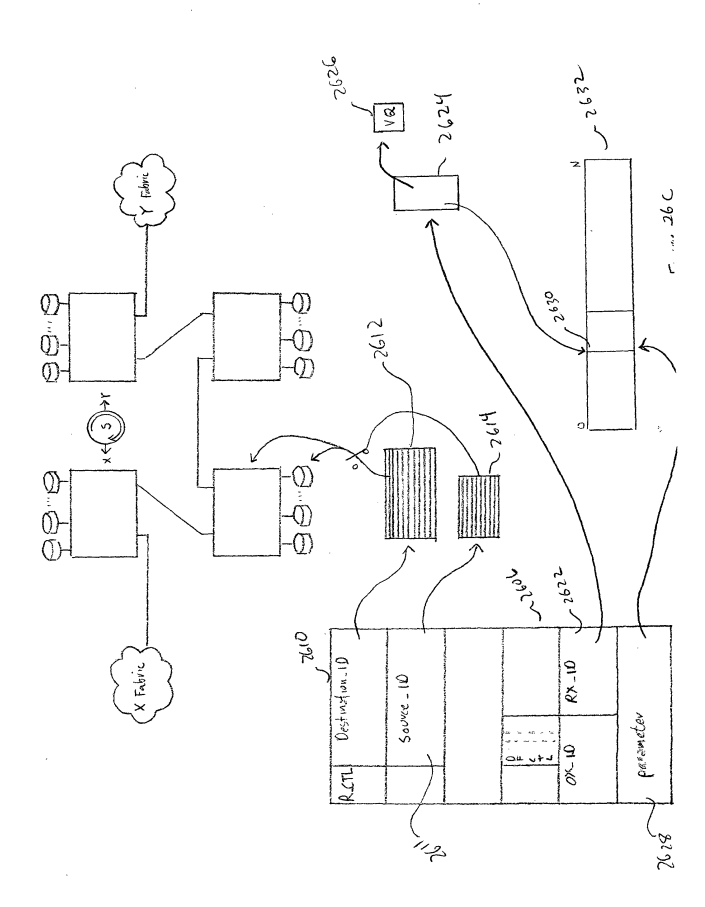
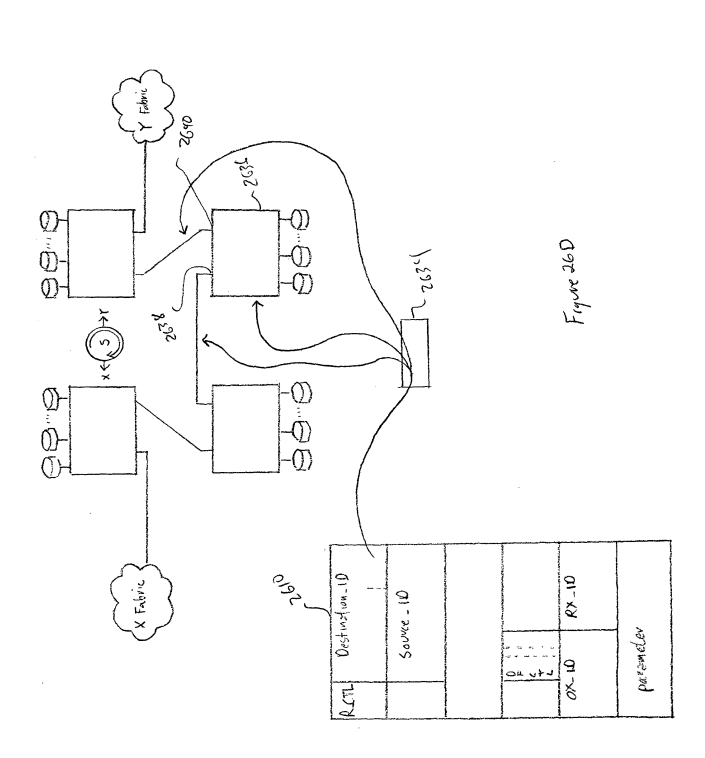


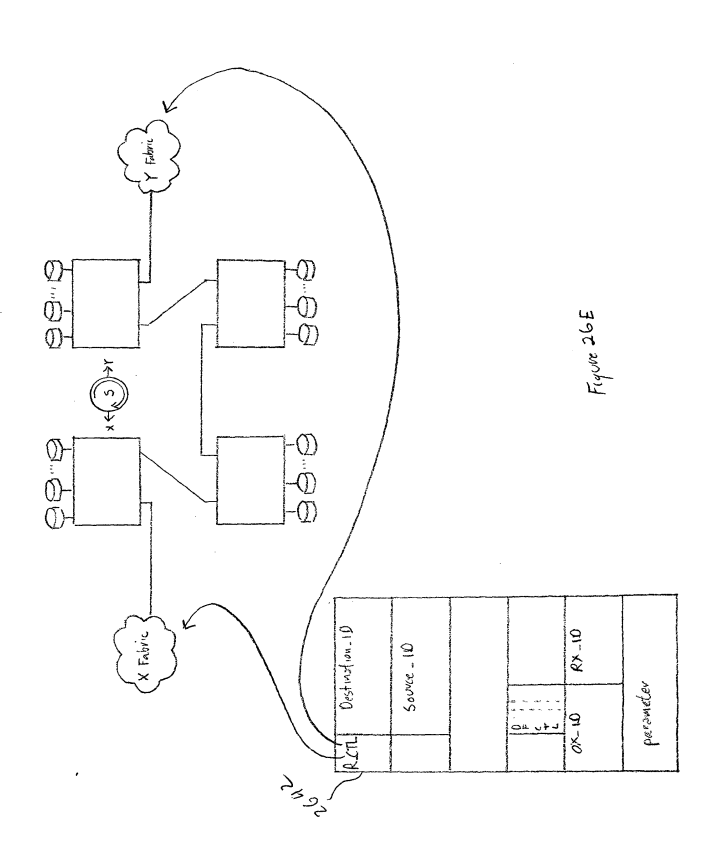
Figure 25

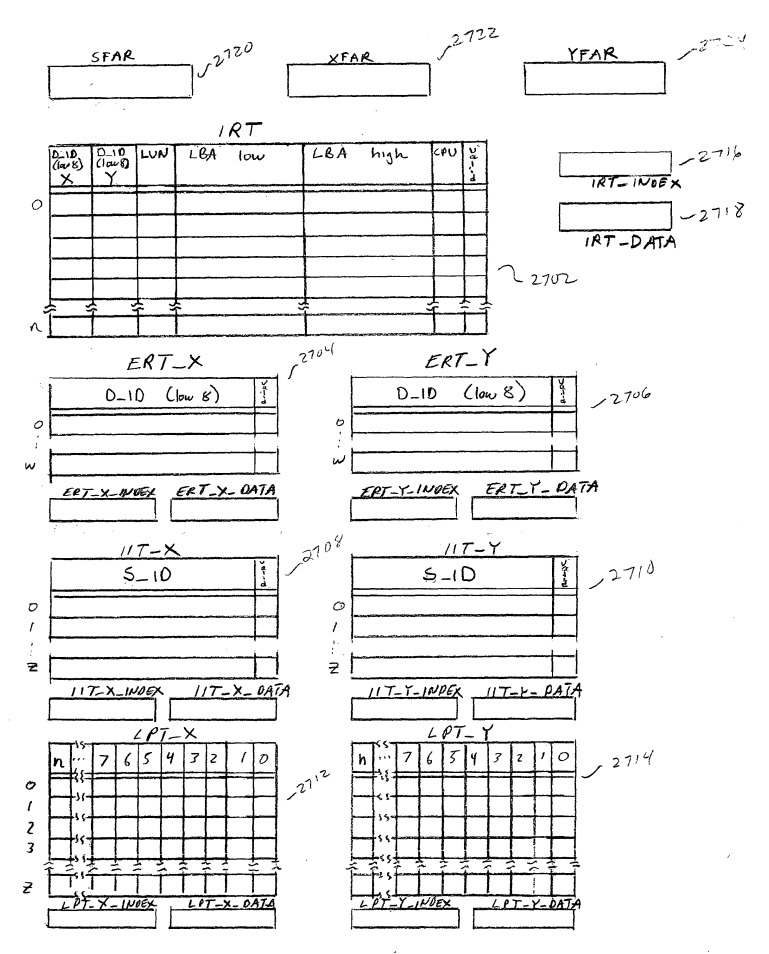




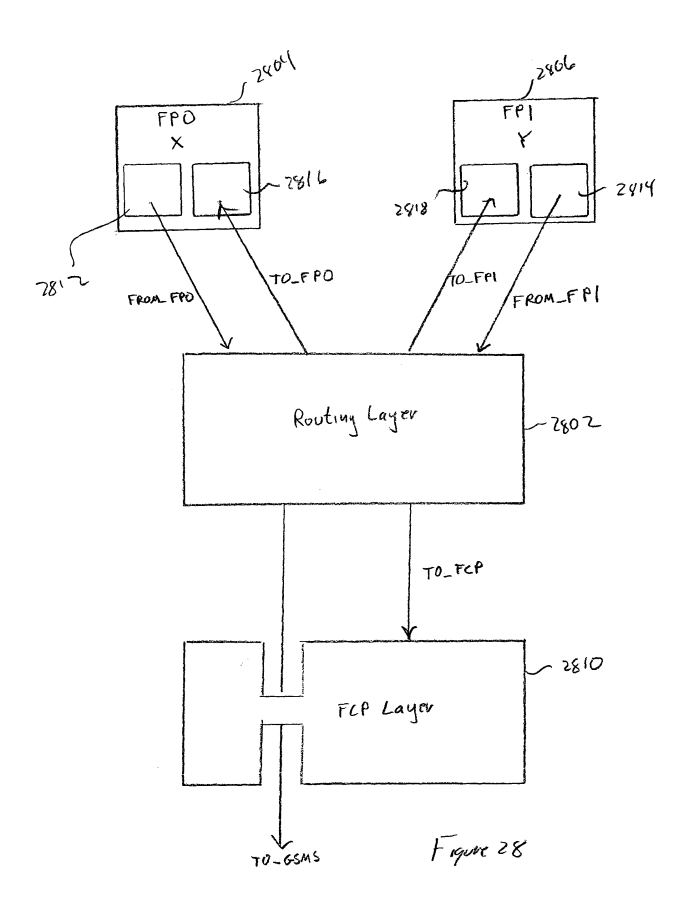


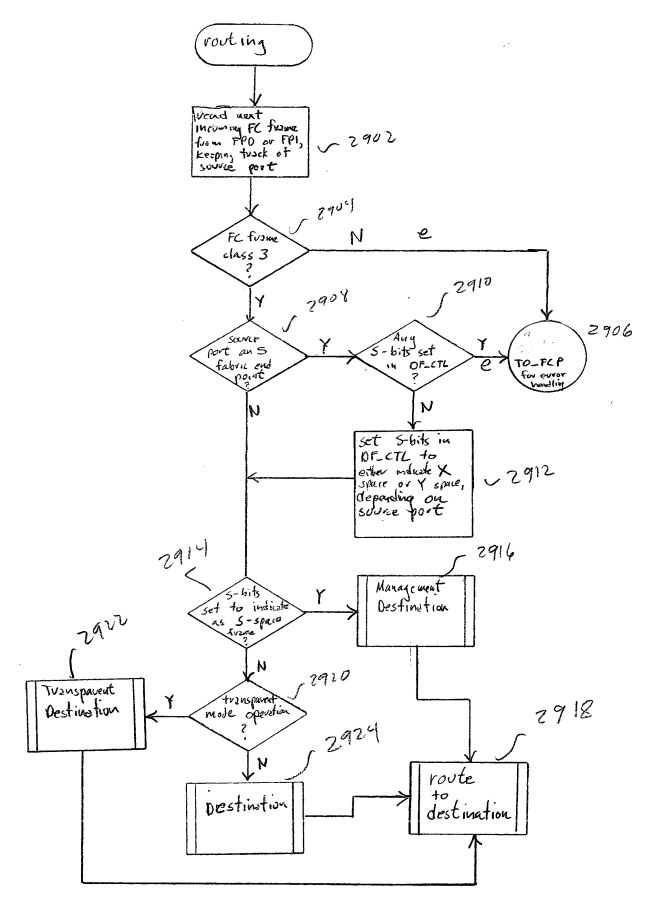






Flaure 27





Flaure 29

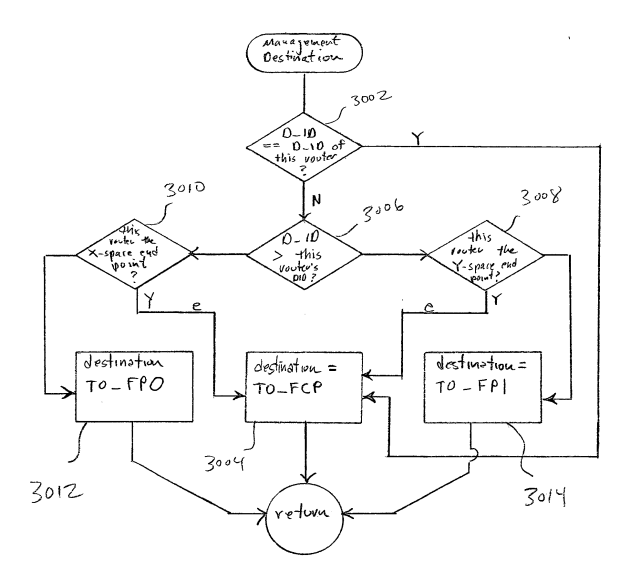
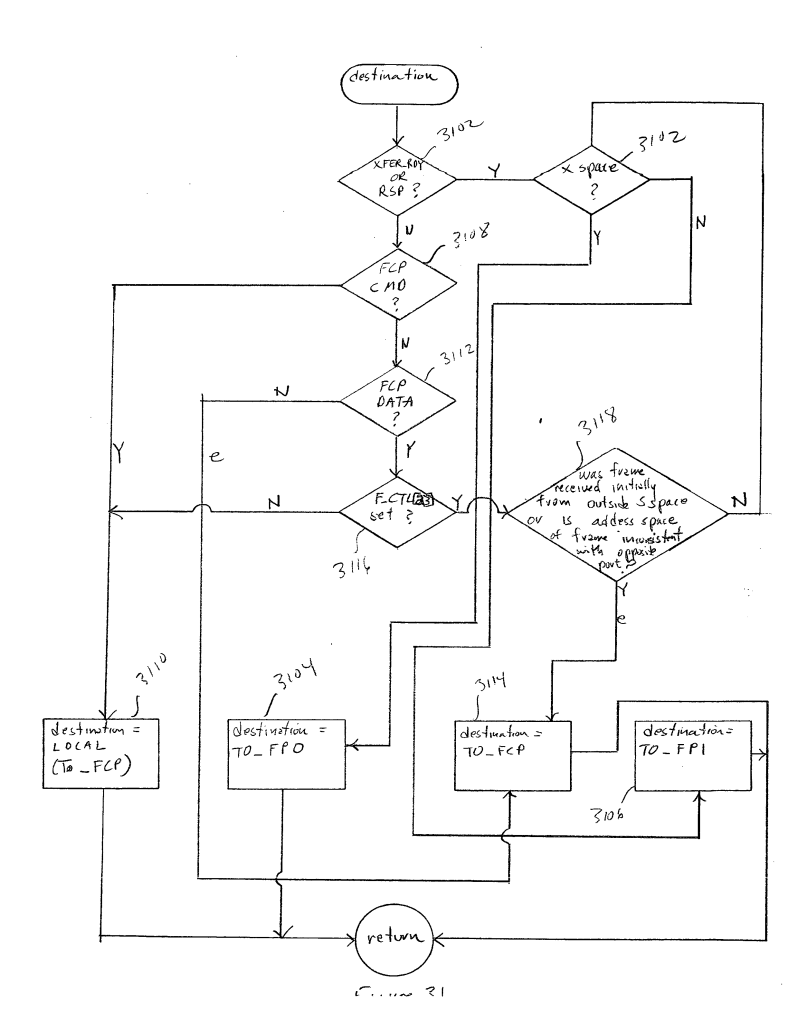
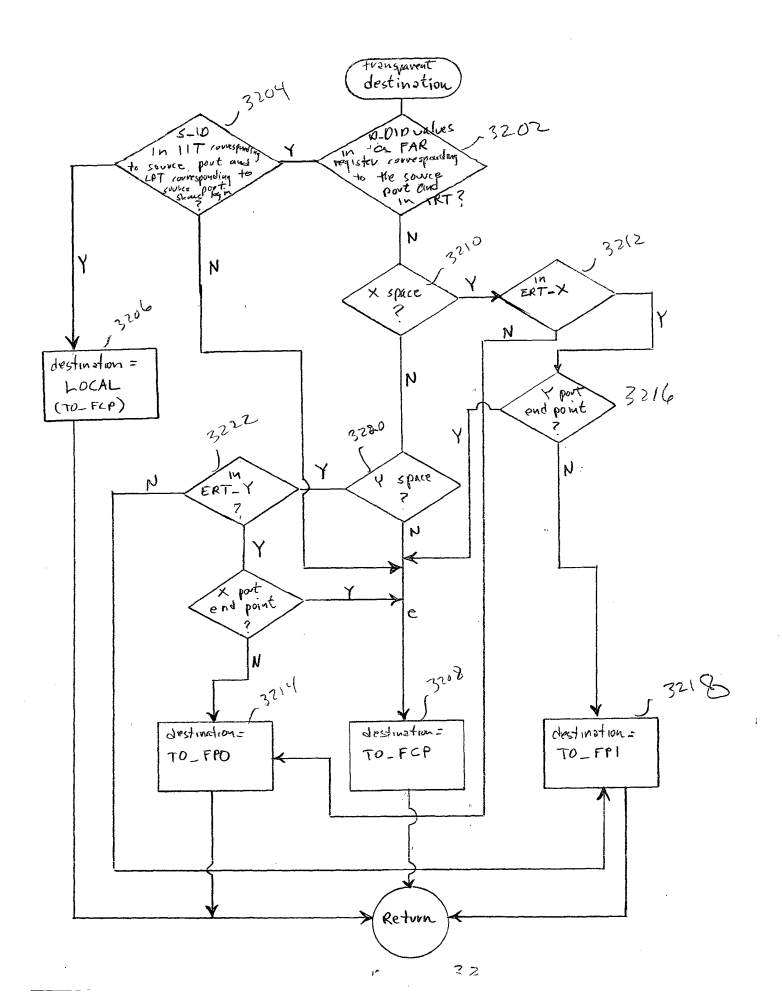


Figure 30





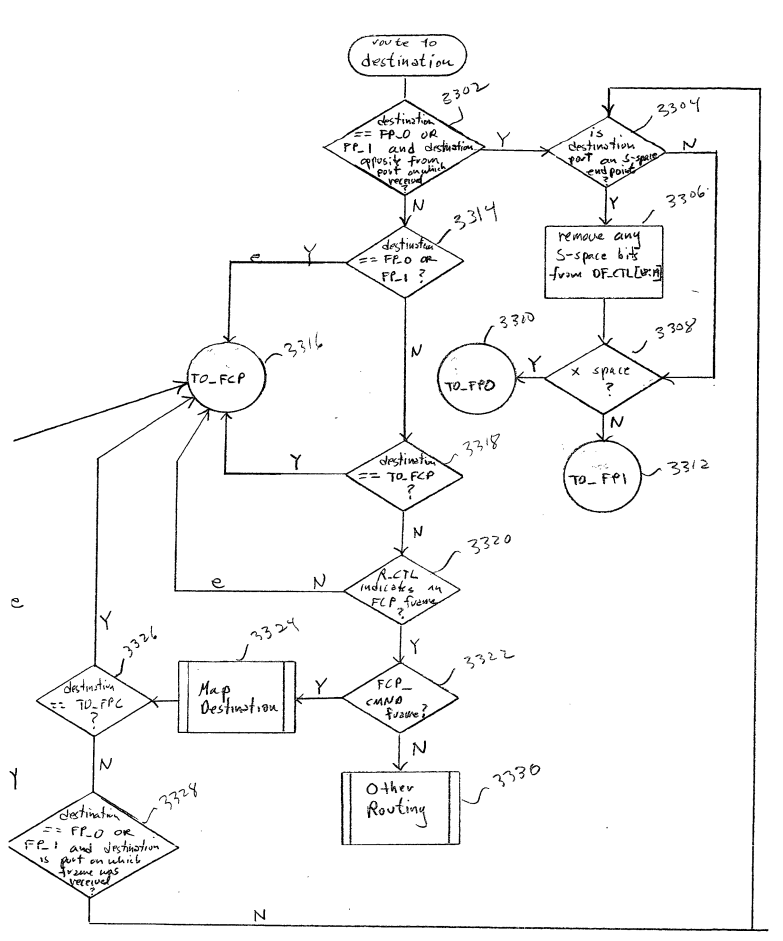


Figure 33

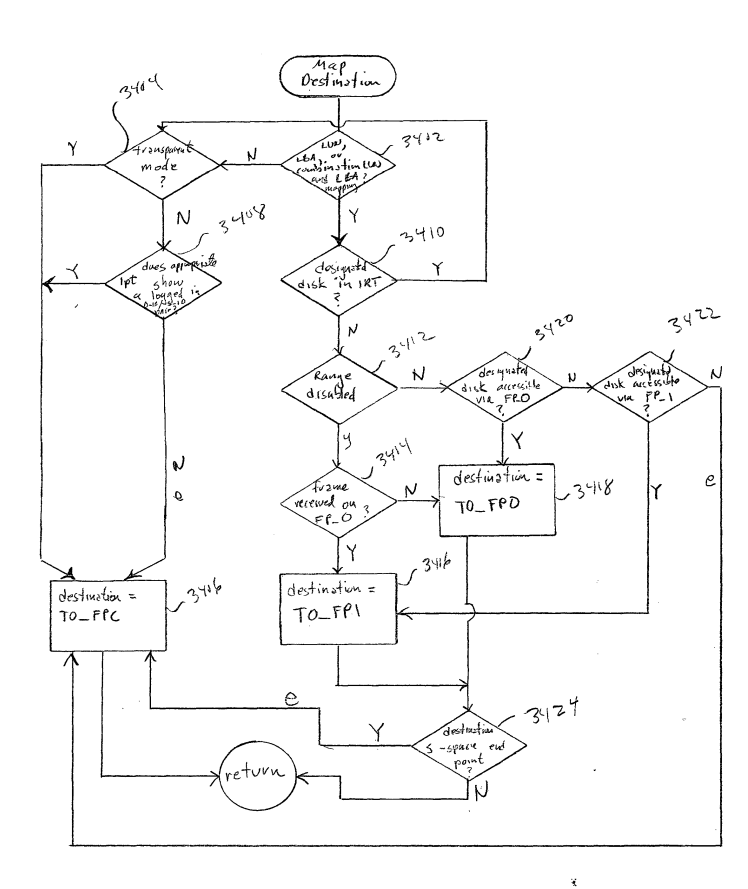


Figure 34

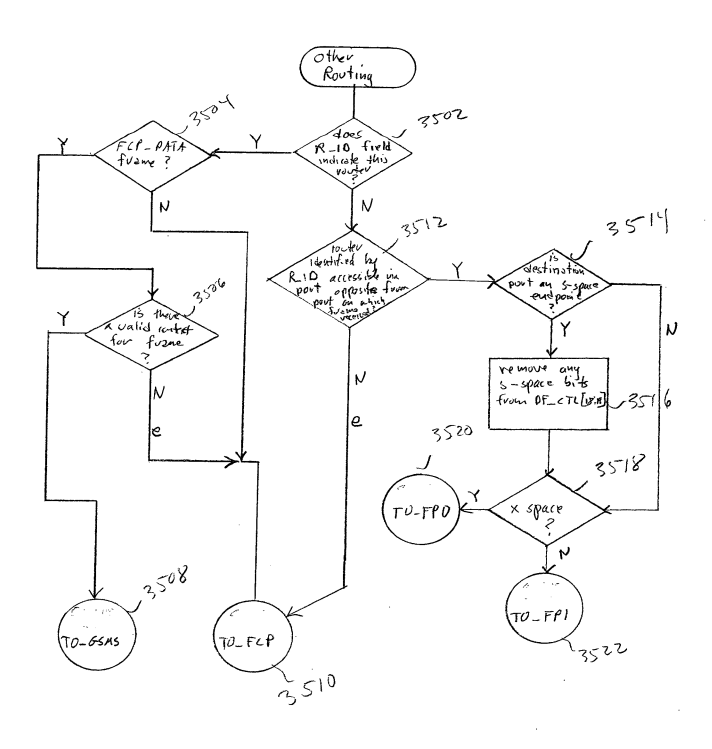


Figure 35